Index

Abortions	Ambiyopia
smoking effects on, 13	characterization of, 435
Abortions, spontaneous	development from cyanide component
comparison of stillbirth and neonatal	of tobacco smoke, 14
death with, in smoking and nonsmok-	incidence of, 435
ing mothers, 390, 405-406	American Heart Association
Acidosis	
metabolic, smoking mother effects on in-	pooling project on CHD, 23, 28, 30, 39
fant, 407	Aminoazo dyes
	activity in placenta of smoking mothers,
Adenocarcinoma	410
prevalence in male and female smokers	Angina pectoris
and nonsmokers, 250	cause of, 21
relationship of cigarette smoking to,	incidence with cigarette smoking, 24, 37
246-249, 296	in Danish twins, smokers vs. nonsmok-
Adenoma	ers, 51
papillary, induction in rats by exposure	in twins, constitutional factors, 50-51
to cigarette tars, 348	prospective studies of, CHD morbidity
pulmonary, induction in mice by ciga-	relation to smoking 37, 39
rette smoke inhalation, 349	Animals
renal, relationship of smoking to, 296	see also specific animals e.g., cats, dogs,
Adrenal gland	rabbits, etc.
catecholamine release from, nicotine	atherosclerotic lesion development in,
effects on, 36	smoking enhancement, 36
Advisory Committee on Smoking and	carcinoma induction in, from arsenic,
Health	257
establishment and conclusions of study	cigarette smoke effect on pulmonary
by, 3	physiology and structure in, 162
report on cigarette smoke and conden-	development of lesions from cigarette
sates effects on oral cavity of animals,	smoke inhalation, 11
288	effects of nicotine on cardiovascular
Age	system of, 57, 107-112
atypical nuclei in esophageal epithelium	esophageal neoplasms in, induction by
arranged by smoking and, 379-380	nitrosamines, 292
current cigarette smokers by sex and, 6	respiratory tract of, neoplastic changes
effects on CHD, 27, 39	following cigarette smoke inhalation,
AHA	238-239
see American Heart Association	skin of, carcinogenicity of tobacco tars,
Air pollution	238, 267
as cause of COPD, 152, 216-217	tests of, with smoke carcinogens, 12
effect on COPD development, 175	ventilatory function change from smok-
relationship of lung neoplasms, smoking	
	ing, 10
and place of residence, 252-255	Anti-trypsin, alpha
role in etiology of lung cancer, 11, 276 Alcohol	COPD predisposition from genetic ab-
	sence of, 150
effect of consumption on esophageal	determination using immunoelectro-
neoplasms in smokers, 289, 293	phoresis, 151
effect of consumption on laryngeal neo-	relationship in pulmonary emphysema,
plasms among tobacco users, 280	10-11
effect of consumption on tobacco am-	Anthranilic acid, 3-hydroxy-
blyopia 435-436	urinary excretion of, smoking effects on,
effect of heavy consumption and heavy	296
smoking on oral neoplasms, 288	Aorta
ethanol, penetrability of dissolved	aneurysms of, cigarette smoking effect
benzo(a)pyrene in mice esophageal epi-	on, 9, 67, 71, 75
thelium, 293	atherosclerosis in, long term smoking
relationship of smoking and, in human	effects, 52-56
tuberculosis, 172	Areca nut
Alcoholism	see Betel nut
patients with, smoking and ventilatory	Aromatic compounds
function in, 213	carcinogenic properties in cigarette

Bacteria smoke from, 264, 265 effect of cigarette smoke on action of detection in urine using chemiluminescence technique, 297 macrophages on, 165 pneumonia, mice resistance following stimulation of placental BP-hydroxylase activity in pregnant rats by, 414 cigarette inhalation, 173 Bank employees Arrhy thmia formation in nicotine stimulated damsee Occupations aged myocardium, 58 Benz(e)acephenanthrylene carcinogenic properties in cigarette smoke from, 264, 265 Arsenic lung neoplasm mortality in smelter workers exposed to, 257 Benz(a)anthracene alcoholic solution of, penetrability of respiratory tract carcinoma in workers mice esophageal epithelium, 292 Benz(a)anthracene, 7,12-dimethyl exposed to, 256, 257 carcinoma induction in hamsters follow. aneurysm in aortic, cigarette smoking effects on, 9, 67, 71, 75 ing instillation of, 346 atherosclerotic, increased by cigarette smoking, 8, 63 skin painting with, papilloma and carcinoma induction in mice by, 341 Benzo(b)fluoranthene flow of carotid, cigarette smoking effects on, 67 see Benz(e)acephenanthrylene Benzo(j)fluoroanthene hypoxemia, development from cigarette carcinogenic properties in cigarette smoke from, 265 smoking, 9 occlusions of, cigarette smoking effects Benzo(c)phenanthrene on, 73 carcinogenic properties in cigarette smoke from, 265 walls of, mechanism of lipoprotein infiltration, 63 Benzo(rst)pentaphene walls of nicotine-induced necrosis, 63 carcinogenic properties in cigarette smoke from, 265 Arteriosclerosis see also Thromboangiitis obliterans in aorta and coronary arteries, cigarette 3,4-Benzopyrene smoking effects on, 45, 52-56 see Benzo(a)pyrene Benzo(a)pyrene cigarette smoking effects on, 8 ability of smoking mothers to hydroxyldevelopment by increased carboxyhemoate, 407 globin formation, 9 development of, carbon monoxide efalcoholic solution of, penetration of mice esophageal epithelium, 292 fects on, 63 development of, effects of nicotine on, carcinogenicity of, in relation to asbestos in hamsters, 257 carcinogenic properties in cagarette smoke from, 264, 265 lesion development in, smoking enhancement, 36 peripheral, cigarette smoking effects on, detoxification by lung aryl hydroxylase, 257 72-73 effects of instillation or implantation in Arteriosclerotic heart disease (ASHD) see Coronary disease animal tracheobronchial tree, 346-347 Asbestos workers effects on animal tissue and organ cultures in, 343-345 see Occupations effects with influenza virus on cigarette **ASHD** inhalation by mice, 352 see Coronary disease sarcoma induction in rats following in-Asia stillation of, 346 see also specific countries of Asia skin painting with, papilloma induction in mice by, 337-338 Central and Southeast, relationship of tobacco use and neoplasms of oral cavity, 366 Benzo(a)pyrene, 1-methylcarcinogenic properties in cigarette smoke from, 265 Asthma bronchial, cigarette smoking effects on, Betel nut 10, 175 chewers of, relationship with oral cavity Atherosclerosis neoplasms, 366, 369-370 see Arteriosclerosis Rirth weight Atropine see Neonate effects on bronchoconstriction in dogs, Blacks maternal smoking and infant weight, 397 maternal smoking and prematurity, COPD morbidity in smokers in, 203 400-401 laryngeal neoplasms in, relationship to Bladder neoplasms tobacco use, 357 lung neoplasm in, retrospective studies of, 327 frequency in smokers vs. nonsmokers, 238, 293-295 methods of retrospective studies of smoking and, 293, 381-384 peptic ulcer in, methods for retrospective and cross-section studies of

urine of patients with, 296-297 Buerger's disease relationship of cigarette smoking to, 299 see Thromboangiitis obliterans urinary, cigarette smoking relationship, methods used in smoking study and U.S. mortality in 1967, 294 human pregnancy, 393 Blood Butylamine, N-methyl-nitroso suspected carcinogenic properties in cigarette smoke from, 265 see also specific components of blood, e.g., cholesterol, lipids, platelets carboxyhemoglobin formation in, from smoking, 60, 75 Cadmium clotting, cigarette smoking effects on, 9, in cigarette smoke, relation to emphysema pathogenesis, 154 Blood circulation, coronary Calves alteration following cigarette smoke insee Cattle halation, 58 Canada effect of variations in hemoglobin and COPD morbidity of smokers in, 204 hematocrit, 66 human experimental data on smoking Blood pressure and pregnancy, 409 diastolic, cigarette smoking effects, 8, 23 infectious respiratory disease in, relation-ship to smoking, 228 diastolic, in smokers with CHD, 21-22, kidney and bladder neoplasms in smokhigh, risk factor in arteriosclerosis obers in, 294 literans, 72 high, risk in mortality from CVD, 67 mortality rates from COPD, 139-141, 145 mortality ratios from COPD, 143 hypertensive vs. non-hypertensive, mor-tality rates of CHD in, 42 mortality ratios in smokers and nonsmokers from pancreatic neoplasms, nicotine effects on, 36 relationship of smoking and CHD, 43, 47 thrombosis in, smoking relationship, 132 smokers vs. nonsmokers, 41, 42, 103-104 veterans of, lung neoplasm mortality systolic, mortality from elevated, with ratios in smokers and nonsmokers, 241 Carbazole, 9-methyl-CHD, 42 BP-hydroxylase possible importance in tobacco carcinosee under Enzymes genesis, 266 Bradvcardia Carbon-14 development in dogs given nicotine, 57 British Perinatal Mortality Survey labeled smoke particulate deposition in hamster respiratory tract, 281-282 Carbonic anhydrase results of, 390 Bronchitis, chronic see Enzymes Carbon monoxide cigarette smoking cause and effect relationship, 3, 9 in cigarette smoke, formation of cardefinition, 139 boxyhemoglobin, 8-9 mortality in cigarette smokers, 175 effects on cholesterol-fed rabbits, 65-66 mortality rates in 1967, 139 effects on human physiology, 60-62 smokers vs. nonsmokers, 195-205 levels in cigarette smoke, 59 Bronchogenic carcinoma levels in fetal blood of smoking mothers, see Carcinoma, bronchogenic 407-410 Bronchopneumonia Carboxyhemoglobin development in dogs following cigarette effects of elevated, on fetal tissues, 407 smoke inhalation, 271 formation in blood of smokers, 60, 75 Bronchopulmonary disease, chronic obformation from CO in cigarette smoke, structive see also Asthma, bronchitis, emphysema, Carcinogens action on oral cavity, effect of saliva, respiratory diseases air pollution relationship in, 152, 216-217 288 listing of, in cigarette smoke, 265-266 characterization of, 139 in smoke, effect on oral cavity, 12 cigarette smoking effects on develop-ment, 4, 9-11, 175 Carcinoid prevalence in male and female smokers effect of smoking cessation on developand nonsmokers, 250 ment, 10 genetic factors in pathogenesis of, 148, formation following animal skin painting 150-152, 205 with smoke condensates, 337-342 increased prevalence of heterozygotes in, induction in rats exposed to cigarette 151-152 tars. 348 mortality in pipe, cigar, and cigarette smokers, 175 undifferential, relationship to cigarette smoking, 248-249
Carcinoma, alveolar mortality rates from, 139-145 induction in mice by cigarette smoke insmoking effects on ventilation-perfusion measurements in, 163 halation, 349

Carcinoma, anaplastic prevalence in male and female smokers and nonsmokers, 250 Carcinoma, bronchogenic development in dogs following cigarette smoke inhalation, 269, 272-273 mortality from, relationships to smoking, air pollution and residence, 253 mortality in smokers vs. nonsmokers asbestos workers, 257 Carcinoma, epidermoid mortality from, relationship to smoking, air pollution and residence, 254 prevalence in male and female smokers and nonsmokers, 250 relationship of cigarette smoking to, _ 246-249 Carcinoma, epithelial induction in mice by cigarette smoke inhalation, 350 Carcinoma, oat cell relationship of cigarette smoking to, 247 Carcinoma, squamous cell development in mice drinking alcoholic benzo(a)pyrene, 292 in oral cavity, relationship to tobacco use, 366-367 Carcinoma, tracheobronchial induction in hamsters by cigarette smoke instillation, 346-347 Cardiovascular diseases see also Coronary disease atherosclerotic, cigarette smoking relationship, 4 Cardiovascular system
nicotine and cigarette smoke effects on, 56-58, 107-118 Catecholamines adrenal gland release, effect of nicotine on 36 effect on blood flow in coronary arteries, 58 release by cigarette smoking, 8 release in animals by nicotine, 57, 119 Cats cardiovascular function in, smoking and nicotine effects on, 110, 111 ciliary function in, effect of cigarette smoke on, 222-224 lungs of, cigarette smoke effect on surfactant activity, 225 Cattle ciliary function in, effect of cigarette smoke on, 221 **CBF** see Blood circulation coronary Central nervous system effects of carbon monoxide in smoke on, 60 Cerebrovascular disease definition of, 66 mortality from, effects of cigarette smoking on, 9 mortality rates from, smokers vs. non-smokers, 66-70 Cessation of smoking effect on COPD development in British physicians, 142 effect on COPD morbidity in smokers vs. nonsmokers, 146

175 improvements in respiratory system, 148, 149 relation to incidence and mortality from CHD, 32, 46-48, 106 CHD see Coronary disease Chemiluminescence see Luminescence Chewing see Betel nut and tobacco Chickens ciliary function in, effect of cigarette smoke on, 223 embryos of, effect of cigarette smoke on, 344 embryo of, nicotine effects on CNS, 411 Chile atherosclerosis autopsy studies in, 55 atherosclerosis in, no smoking effect found, 56 Cholesterol rabbits fed, carbon monoxide effects on, 65-66 serum, cigarette smoking relationship with, 8 serum, control in coronary disease, 21-22 serum, relationship of cigarette smoking to levels of, 41, 43 serum, relationship of elevated with cigarette smoking in peripheral vascular disease, 72 serum, in smokers vs. nonsmokers, 41, 98-102 serum, in smokers with CHD, 23-24, 43 synergistic relationship of carbon monoxide in coronary atheromatosis, 63 Chromium respiratory tract carcinoma in workers exposed to, 256 Chromium compounds lung neoplasm mortality from, 257-258 Chronic obstructive pulmonary disease see Bronchopulmonary disease, chronic obstructive Chrysene carcinogenic properties in cigarette smoke from, 265 Chrysene, 1-methylcarcinogenic properties in cigarette smoke from, 265 Cigarette filters advantages in reduction of particulates, 269, 275 reduction of lung neoplasms from, 13 Cigarette smoke alteration of coronary blood flow, 58 bronchogenic carcinoma induction in dogs inhaling, 269, 270 cadmium levels in, 154 carbon monoxide levels in, 59 carcinogenicity of components to animals, 12, 277 cause of death in dogs from inhalation, ciliary movement inhibition, 267 effect on tissue and organ cultures, 267, 343-345

effect on mortality from COPD from,

effect on development of COPD, 140

laryngeal neoplasm induction in, 354-357 effect of nickel on induction of lung aryl hydroxylase, 256-257 high tar, risks in, 11 lung neoplasm mortality in, 240, 243-244 inhalation by dogs, lung neoplasm development, 268-269, 272-274 mortality from cerebrovascular disease, inhalation effects on animal respiratory 67-70 tract, 268-269, 349-353 mortality rates affected by sex, 3 inhalation effects on hamster larynx, mortality ratios from COPD, 142-144 281, 284 mortality ratios from pancreatic neolisting of identified or suspected tumoriplasms in, 298 genic agents, 264-267 mortality ratios from peptic ulcers in, 2-naphthylamine identified in, 265 neoplastic changes in animals inhaling, peptic ulcer in, smoke effects on antacid therapy, 423 238-239 tobacco amblyopia relationship to cyanpercentage of women of child-bearing ide metabolism in, 435-436 age, 389 possible processes for increased mortal-ity in, 4-5 Cigarette smoke condensates carcinogenic effect on animal oral cavities, 288 postoperative pulmonary complications in, 174, 230 carcinogenic properties on animal skin, 337-342 pulmonary surfactant activity in, 172, effects of instillation or implantation in animal tracheobronchial tree, 346-348 relationship of asbestos in lung neoplasm effects on tissue and organ cultures, mortality, 257 343-344 relationship in coronary and lower limb painting skin of animals with, 337-342 arteriosclerosis, 72 relationship of former to lung neoplasm Cigarette smokers arterial occlusions in, 73 development, 276 relationship to infectious respiratory disease, 172, 226-229 atherosclerosis in aortic and coronary ar teries, 52-56 atypical nuclei in male esophageal epirelationship to laryngeal neoplasm develthelium, 379-380 opment in, 281 bladder neoplasms in, 293-295 relationship to lip or oral cavity neo-plasms, 361-370 cell rows and atypical cells in vocal cords relationship to lung neoplasms, 275 relationship with bladder neoplasms in of, 280, 359-360 cessation effects on COPD morbidity, 146, 197, 199, 203-204 men, 299 cessation lowers lung neoplasm rate in, relationship with dust on COPD development, 153 with peptic ulcer, 427 risk in CHD, 8 risk of COPD in, 140 changes in ventilatory function and pulmonary histology, 175 CHD in AHA pooling project, 28, 30, 39 CHD risk by, 23-25 comparative risk for lung neoplasms, 237 survey by age and sex, 6 survey of U.S., 6 decline in British physicians, 48 development of altered ventilatory func-Cigarettes development of esophageal neoplasms tion in young, 10 by, 12, 293 tar levels of, relationship to lung neodevelopment of esophageal neoplasms, 12, 293 plasm development, 276 development of laryngeal neoplasms, 12 Cigar smokers development of oral neoplasms, 12 atypical nuclei in male esophageal epidevelopment of second primary oral neo-plasms in continuing, 287 thelium, 379 bladders neoplasms in, 293-294 effect of filters on emphysema developcell rows and atypical cells in vocal cords ment, 162 of, 280, 359-360 effects of inhalation on bronchial reacti-COPD morbidity 201-202, 204-205 effects of smoke on bronchial reactivity, vity, 164 effect on cardiovascular system, 56-58, 107-118 164 esophageal neoplasm mortality ratios in, 290 effects on uterine activity in gravidic women, 408 esophageal neoplasm mortality ratios in, kidney neoplasms in, 294-295 lack of risk in CVD, 67 laryngeal neoplasm induction in, 12, etiological cause of lung neoplasms, 239 histology and smoking relationship of lung neoplasms in 246-249 354-357 infant birth weight, 397-399 land, 244 inhalation effects on human pulmonary

function, 163, 166-169 kidney neoplasms in, 294-296

mortality from, relationship to electromy ocardial infarction in, 32, 38-39 cardiographic findings, 42 relationship to infectious respiratory dismortality in obese vs. non-obese, 45 ease, 227 relationship of laryngeal neoplasms demortality rates in, hypertensives vs. nonhypertensives, 42 velopment in, 281 relationship of neoplasms of oral cavity with, 12, 361-365, 367-371 mortality ratios from pancreatic neomortality rates in, smokers vs. non-smokers, 21-22 mortality rates in, with increased carbon plasms in, 298 monoxide, 62 mortality ratios from peptic ulcer in, mortality rates of paired combinations 424 of high risk, 25 risk of CHD, 8 mortality rates of cigarette smokers from, AHA pooling project, 28, 30, 39 mortality rates of U.S. veterans, 26, 38 risk of COPD, 10 risk of lung neoplasm development, 276 myocardial infarction in Danish twins, Ciliary activity see Respiratory system Circulation nicotine effect on coronary blood flow see Blood circulation in, 58 Cirrhoses relation of triglycerides to, 65 see Liver relationship of blood presure and smok-Civil servants ing, 45, 47 see Government employees under Occurelationship of heart rate and smoking, pations 45, 47 relationship of physical activity and smoking 41, 43, 44 Coal miners see Occupations Congressional legislation relationship to constitutional makeup and smoking, 48-49, 105-106 relationship to ECG abnormalities and smoking, 45, 47 see Laws Connecticut Cancer Registry figures on age-adjusted larynx neoplasm incidence, 277 relationship to obesity and smoking, figures on incidence of oral neoplasms, 284 risk factors, 23-24, 40-41 Constitutional hypothesis relationship to CHD and smoking, 48-49, smokers age effects on development, 27, 105-106 smoking risk factor, 8 COPD sudden mortality in, smoking effects on, see Bronchopulmonary disease, chronic 52 obstructive Coronary heart disease See Coronary disease Cornsilk smoking, lack of arterial epinephrine Cows level increase, 57 see Cattle Coronary blood flow Cresol see Blood circulation, coronary suspected carcinogenic agent of cigarette Coronary disease smoke, 266 see also Angina pectoris Cuba age-adjusted rates in smokers, 23 laryngeal neoplasms in, relationship to arteriosclerotic, mortality rates in U.S., tobacco use, 356 relationship of tobacco use and neo-21 plasms of oral cavity, 364 CVD atherosclerosis in, effects of smoking on, 4,63 blood pressure of smokers vs. nonsmoksee Cerebrovascular disease ers, 43, 47 Cyanides carbon dioxide effects on oxygen uptake metabolism of, pathogenesis of tobacco in, 62 amblyopia relationship to, 435-436 cigarette smoking relationship, 5 in tobacco amblyopia etiology, 14 death ratios of paired combinations of Czechoslovakia high risk, 25 laryngeal neoplasms in, relationship to tobacco use, 354, 357 serum lipid difference in smokers vs. first, mortality rates in smokers vs. non-smokers, 24, 26-29 incidence and mortality rates in former nonsmokers in, 101 smokers, 46, 47-48 infarction in NYC pipe and cigar smok-Death rates ers, 32, 38-39 see Mortality rates Denmark infarction relationship to physical activatherogenic effect of carbon monoxide ity, smokers vs. nonsmokers, 44 and hypoxia, 64 in smokers with predisposing factors, 24 bladder neoplasms in, methods and remorbidity relationship of smoking to, 32-35, 37, 39, 93-97 sults in retrospective studies of smoking and, 381, 383 mortality and morbidity retrospective studies, 40, 93-97 carbon monoxide effects on human blood lipids in, 129

respiratory tract of, cigarette smoke in-halation effects on, 268, 352, 353 lipids in, 129 smoke induced bronchoconstriction in, serum lipid differences in smokers vs. nonsmokers in, 102 atropine effects, 163 twins in, angina pectoris in smokers vs. smoking and nicotine effects on blood nonsmokers, 51 lipids in, 127-128 Deoxyribonucleic acid smoking and nicotine effects on cardiocontent increase in smokers oral epi-thelial cells, 288 vascular function in, 107-112 smoking and nicotine effects on catelevels in mice lung exposed to cigarette cholamine levels in, 119 smoke, 161 Donkeys Diabetes effect of cigarette smoke on pulmonary effect on CHD in smokers, 24 clearance in, 164, 171 risk in mortality from CVD, 67 Ducks Diabetes mellitus cigarette smoke instillation or implantarelationship with cigarette smoking in tion effects on tracheobronchial tree peripheral vascular disease, 72 of, 346 Dibenz(a,h)acridine Duodenal ulcer carcinogenic properties in cigarette smoke from, 265 see Peptic ulcer Dusts COPD development from, 153, 218 Dibenz(a,j)acridine carcinogenic properties in cigarette smoke from, 265 Egypt relation of human pulmonary histology 7H-Dibenzo(c,g)carbazole and smoking, 163 carcinogenic properties in cigarette smoke from, 265 Electrocardiograph findings on, CHD mortality relationship Dibenzo(a,i)pyrene to 42 see Benzo(rst)pentaphene reading abnormalities, relationship to smoking and CHD, 45, 47 Diethylnitrosamine suspected carcinogenic properties in ciga-Electrophoresis rette smoke from, 265 use in determining serum level of alpha1-7,12-Dimethyl-benz(a)anthracene antitrypsin, 151 see Benz(a)anthracene, 7,12-dimethyl-**Emphysema** Dimethylnitrosamine alpha₁-antitrypsin absence type genetic factors, 150 suspected carcinogenic properties in cigarette smoke from, 265 cigarette smoking effects on, 9 2,3-Diphosphoglycerate development in dogs following cigarette effects of carbon monoxide on, 60-61 smoke inhalation, 271 DNA development of, relation of cadmium in see Deoxyribonucleic acid smoke to, 154 grade II or III, smokers vs. nonsmokers, Dogs atherogenic effects of nicotine in, 120 162 bladder neoplasms in, fed 2-naphthylmechanism inalpha1-antitrypsin absence amine, 296 type of, 151 bradycardia and tachycardia in, followmortality from, effect of cigarette smoking nicotine injection, 57-58 ing on, 175 bronchogenic carcinoma induction in, mortality rates from, in 1967, 139 from cigarette smoke inhalation, 269, pulmonary, definition, 139 **Employment** cigarette smoke instillation or implantasee Occupations England tion effects on tracheobronchial tree see United Kingdom of, 268, 347 death in, causes from cigarette smoke in-Enzymes halation, 271 see also Papain effect of cigarette smoke on pulmonary activity of, effect of smoking, 165 clearance in, 164, 170 aryl hydrocarbon hydroxylase activity in placentas at childbirth, 410 fetal bronchial tubes of, effect of cigarette smoke on, 345 aryl hydroxylase, effect of nickel in cigalungs of, cigarette smoke effects on surfactant activity, 172, 225 rette smoke on induction of, 257 benzo(a)pyrene hydroxylase, activity in lung neoplasms following cigarette smoke inhalation, 239, 277 placentas of smoking mothers, 410 carbonic anhydrase, carbon monoxide inhibition in fetal cord blood of smoklung neoplasms in, types and lobes where found, 269, 272-273 ing mothers, 407 myocardium of, nicotine effects on, 58 neoplasm development in smoking, percarbonic anhydrase, decrease in activity in fetal cord blood in smoking mothers, 409 centages of, 274 pulmonary histological changes in ciga-Epidermoid carcinoma rette smoke inhaling, 158, 159-160 see Carcinoma, epidermoid

carbon monoxide effects on rabbit blood

Epinephrine sults in retrospective studies of smoking and, 381-383 levels in arteries, cigarette smoking effects on, 57 CHD mortality and morbidity in, 94, 97 Epitheliomas COPD mortality of smokers in, 201 cigarette smoke effects on animal lung lip, relationship of tobacco use with, 361 tissue in, 343 Epoxides suspected carcinogenic agents in cigacigarette smoke effects on chicken emrette smoke, 265 bryos in, 344 Esophageal neoplasms cigarette smoke inhalation effects on rat frequency in smokers vs. nonsmokers. respiratory tract, 349 esophageal neoplasms in, retrospective studies of tobacco use with, 378 12, 238 induction in animals by nitrosamine, 292 methods and results of retrospective studies of tobacco use, 289, 375-378 mortality rates in U.S. for 1967, 289 laryngeal neoplasms in, relationship to tobacco use, 355, 357 lung neoplasms in, retrospective smoking study of methods in, 326 relationship to smoking, 293 relationship of tobacco use and neo-plasms of oral cavity, 363 Esophagus basal cells of epithelium of, atypical nuclei in male smokers 292, 379-380 Framingham Heart Stud Ethanol morbidity ratios in CHD, 24 see Alcohol Fungicides Ex-smokers concentration in cigarette smoke, 265. see Smokers (former) 266 Factory workers Gastric ulcer see plant workers under Occupations see Peptic ulcer Fatty acids Genetics blood, effect of smoking on levels of, 65 factors of, cigarette smoking relationlevels in smokers vs. nonsmokers, 102 ship, 5 rise in blood serum after smoking, 36 factors of, in COPD pathogenesis, 148, 150-152, 205 suspected carcinogenic agents of cigarette smoke, 266 twin-studies, effects of smoking, 49-52, Fetus 99 heart beats in, increase in smoking mothers, 408 tissues of, effects of elevated carboxy-Germany CHD morbidity and mortality in, 95-96. hemoglobin on, 407 cigarette smoke inhalation effects on ani-**Fibrosis** mal respiratory tract in, 350 in lung, smokers vs. nonsmokers, 161 laryngeal neoplasms in, relationship to Fibrillation tobacco use, 355 ventricular, death from, 36 lung neoplasms in, retrospective smoking study of methods in, 323, 325, 326 Filters see Cigarette filters Finland polonium-210 levels in lungs of smokers blood pressure differences in smokers vs. in. 336 smoking and nicotine effects on human nonsmokers in, 103 COPD morbidity in smokers of, 200 blood lipids, 125 Glossary lung neoplasms in, restrospective smoking study of methods in, 325, 327 of terms used in smoking and ventilatory lung neoplasm mortality in, relationship function, 215 to tobacco use, 245-246 Glucose peptic ulcer in, methods and results for metabolism and insulin response, alteraretrospective and cross section studies tion effects on myocardial response, 66 of smoking and, 426, 428 serum lipid differences in smokers vs. Glycogen levels in mice lung exposed to cigarette nonsmokers of, 98, 99 smoke, 161 smoking and nicotine effects on human Government employees blood lipids in, 124 see Occupations Fluoranthene Graphite alcoholic solution of, penetrability of respiratory tract carcinoma in workers esophageal epithelium, 292 exposed to, 256 Flax mill workers Great Britain see Occupations see United Kingdom Former smokers Guanethidine see Smokers (former) blockage of nicotine cardiac stimulation Formosa by, 57 Guinea pigs acute effect of cigarette smoke on human pulmonary function in, 169 lung neoplasm development following chronic nickel carbonyl or dust inhalabladder neoplasms in, methods and retion, 256

lungs of, cigarette smoke effects on surfactant activity, 225 respiratory changes in, exposed to cigarette smoke, 162 Hamsters benzo(a)pyrene inhalation by, effect of asbestos dust on carcinoma induction, bladder neoplasms in, fed 2-naphthylamine, 296 cigarette smoke instillation or implantation effects on tracheobronchial tree of, 268, 346-348 laryngeal malignancies in, following smoke inhalation, 12 laryngeal neoplasms following cigarette smoke inhalation, 239 larynx of, effect of cigarette smoke inhalation on, 281, 284 lung and embryos, effects of cigarette smoke tars on, 343-344 pulmonary changes from chronic nitrogen dioxide inhalation, 220 respiratory tract of, C-14 labeled particulates deposition in, 281-282 respiratory tract of, cigarette smoke in-halation effects on, 268, 351 Health Insurance Plan (NYC) myocardial infarction in pipe and cigar smokers under, 32, 38-39 Heart see also Arrhythmia, brachycardia, myocardium and tachycardia cardiac rhythm of, effect of nicotine on, 36 fetal, increased rate by maternal smoking, 408 myocardium of, nicotine effects on oxygen demand, 38 myocardium of, cigarette smoking effect on, 5, 8 rate, relationship to smoking and CHD, 45, 47 Heart disease see Cardiovascular diseases and coronary disease Heights decreased, in children of smoking mothers, 407 Hematite dust respiratory tract neoplasms in hamsters exposed to, 348 Hematocrit infant, smoking mother effects on, 407, variations in, effect on coronary blood flow, 66 Hemoglobin see also Carboxyhemoglobin affinity for oxygen, CO effects on 2,3-diphosphoglycerate control of, 60-61 variations in, effect on coronary blood

flow, 66 Hens

see Chickens

Hexamethonium

Heterocyclic compounds

carcinogenic properties in cigarette smoke, 264, 265

blockage of nicotine cardiac stimulation

by, 57 HIP of NYC see Health Insurance Plan (NYC) Hookahs smokers of, laryngeal neoplasm induction in, 355 Hungary retrospective smoking study of methods for lung neoplasms in, 328 Hydrocarbons see Aromatic compounds heterocyclic compounds Hydrogen cyanide in cigarette smoke, effects on body oxidative metabolism, 62 3-Hydroxyanthranilic acid see Anthranilic acid, 3-hydroxy-3-Hydroxykynurenine excretion of, smoking effects on, 296 Hydroxyproline level in mice lung exposed to cigarette smoke, 161 Hypertension see Blood pressure Hypoxemia arterial, carbon dioxide effects on, 61, Hypoxia aortic atheromatosis development in rabbits exposed to, 64 postoperative, development in smokers, 174, 230 postural, mechanism in asymptomatic smokers vs. nonsmokers, 147 Iceland lung neoplasms in, relationship to tobacco smoking, 244 Indeno(1,2,3,-od)pyrene carcinogenic properties in cigarette smoke from, 265 India esophageal neoplasms in, retrospective studies of tobacco use with, 378 laryngeal neoplasms in, relationship to tobacco use, 355, 356 relationship of smoking to tuberculosis in. 227 relationship of tobacco use and neo-plasms of oral cavity in, 362, 366 smoking and nicotine effects on human cardiovascular system, 117 smoking relationship to thrombosis in, 131 Indole, 1-methylpossible initiator in tobacco carcinogenesis, 265 Industrial workers see plant workers under Occupations Industrial hazards effect of dust on COPD development, effects on COPD development in smokers, 153-154, 218-219 Infant see also Neonate sudden death in, relation of smoking and nonsmoking mothers, 407 Influenza virus effect on dogs inhaling cigarette smoke, 351

tracheobronchial tree changes in smokers and nonsmokers of, 259 resistance of mice following cigarette smoke inhalation, 173 Inhalation studies see under Cigarette smoke Lactones suspected carcinogenic agents in ciga-Ireland acute effect of cigarette smoke on rette smoke, 265 human pulmonary function, 168 Laparotomy CHD mortality and morbidity in smokpostoperative pulmonary complications ers and nonsmokers in, 94 following, in smokers vs. nonsmokers, CHD mortality and morbidity in, 96 lung neoplasms in, retrospective smoking study of methods in, 328 Laryngeal neoplasms development in hamsters following cigamaternal smoking and infant weight, 399 rette smoke inhalation, 239 methods used in smoking study and human pregnancy, 394, 396 development in smokers, 12, 281 mortality in smokers vs. nonsmokers, 237-238 northern, mortality rates from COPD, 144 mortality ratios from, 277-279 occupational exposure and smoking relationships to COPD in, 218 relationship to tobacco use and develop-ment of, 354-357 relationship of lung neoplasms to smokrelative risk ratios from tobacco use, ing, air pollution and residence in, 254 277, 358 serum lipid differences in smokers vs. U.S. mortality in 1967, 277 nonsmokers in, 99 Larvnx smoking and nicotine effects on human epithelial changes in, classification of, peripheral vascular system, 133 281, 283 smoking relationship to thrombosis in, hamster, C-14 labeled particulate deposi-130 tion in, 281-282 Israel cigarette smoke effects on animal em-PL 89-92, requirements for smoking hazbryos in, 343 ards literature review, 7 mortality rates from COPD in, increase, PL 91-222, requirements for smoking 140 hazards review, 7 Italy Lip neoplasms human experimental data on smoking relationship of tobacco use, 361, 362, and pregnancy, 409 365, 367 serum lipid differences in smokers vs. relationship to pipe smoking, 289 nonsmokers in, 100 Lipids tracheobronchial tree changes in smokers blood effect of smoking on levels of, and nonsmokers in, 263 65-66, 123-128 serum, differences in smokers vs. non-Japan smokers, 41, 98-102 bladder neoplasms in, methods and re-Lipoproteins sults in retrospective studies of smoking and, 382, 384 infiltration in arterial walls, carbon monoxide effects on, 63 CHD mortality and morbidity in, 96 in smokers vs. nonsmokers, 99-102 cigarette smoke effects on human fetal lung tissue in, 343 Liver cirrhosis of, rates among cigarette esophageal neoplasms in retrospective studies of tobacco use in, 378 smokers, 5 Longshoremen kidney and bladder neoplasms of smoksee Occupations ers in, 295 Luminescence lung neoplasms in, retrospective smoking techniques of, use in determining arostudy of methods in, 326, 328 matic hydrocarbon in urine, 297 lung neoplasm mortality of smokers and Lung diseases nonsmokers in, 243 see Bronchopulmonary diseases, adenomortality ratios from esophageal neocarcinoma, carcinoma, tuberculosis plasms in, 291 Lungs mortality ratios from pancreatic neo-plasms in cigarette smokers in, 298 fibroses in, smokers vs. nonsmokers, 161 hamster, C-14 labeled particulates deporelationships of lung neoplasms to smoksition in, 281-282 ing, air pollution, and residence in, 255 human, effects of cigarette smoke on tissue from, 343-345 Kidney neoplasms Lung neoplasms, mortality rates in U.S. for 1967, 296 air pollution role in etiology of, 11 relationship of tobacco use, 13, 299 cause and effect relationship of smoking, in smokers and nonsmokers, 238, 294-295 cigarette smoking risks, 1 Korea development in dogs following cigarette relation of human pulmonary histology smoke inhalation, 239 and smoking in, 255 effect of sex on development, 11

of, 252-255 groupings, 246-334 group characteristics of tobacco use in smokers and nonsmokers, 240, 244, 329-333 histology and smoking relationships, 246-249 mortality expected in U.S. in 1970, 237, mortality from chromium compounds, 257-258 effects on, 170 mortality in cigarette smokers by duration, 240, 244 mortality in smelter workers exposed to arsenic, 257 mortality in smokers and nonsmokers, 240-243 mortality, in smokers in Norway and Finland, 245-246 Miscarriages occupational exposure effects on patho-Mollusks genesis of, 12 prevalence in males and females by smoke on, 223 tumor type, 246, 250 Monkeys reduction in number using filter-type cigarettes, 275 and hypoxia, 64 relationship of asbestos and smoking to, 257 smoke on, 222 relationship of female smoking, 246, 251 relationship of smoking to, 237 rette smoke on, 345 retrospective study methods for smoking relationships, 240, 323-328 smoking cause and effect relationship, 3 smoking habit study of patients with, 3 types implicated in smoking, 237 U.S. mortality rates for 1939 vs. 1967, Morbidity ratio tors, 24 239 24, 30-35 Macrophages effect of cigarette smoke of action on staphylococcus, 165 Mammals 49-51 see also specific mammals cells of, effect of cigarette smoke tars on, 343 Mortality rates Medical students see Occupations Methylbenzo(a)pyrene see Benzo(a)pyrene, 1-methyl-9-Methyl carbazole see Carbazole, 9-methylsmokers, 66-67, 68-70 Methylchrysenes see Chrysene, 1-methylcharacteristics in, 25 Methyl-indole see Indole, 1-methyl-Methyl-n-butylnitrosamine see Butylamine, n-methyl-nitroso-N-Methylnicotinamide CHD in U.S., 21 see Pyridinium compounds, 3-carbamoyl-1-methyl-Mice bladder neoplasms in, induction by 296 tryptophan metabolites, 296 embryo, lethal effects of nicotine on, 411 esophageal epithelium of, alcoholic benzo(a)pyrene penetrability of, 292 esophageal epithelium of, oil desolved exposed to arsenic, 257 benzo(a)pyrene penetrability of, 292 from oral neoplasms in 1967, 285

environmental and atmospheric factors

lungs of, effects of cigarette smoke on, 343, 344 lung neoplasm incidence in, from chromium oxide dust exposure, 258 pulmonary carcinoma induction in, following asbestos dust inhalation, 257 pulmonary changes from chronic nitro-gen oxide inhalation, 161, 220 pulmonary changes in cigarette smoke inhaling, 159 pulmonary clearance in, cigarette smoke resistance to pneumonia bacteria following cigarette inhalation, 173 respiratory tract of, cigarette smoke inhalation effect on, 268-269, 349-353 skin painting of, smoke condensates effects on, 267, 337-342 see Abortion, spontaneous ciliary function in, effect of cigarette atherogenic effects of carbon monoxide ciliary function in, effect of cigarette fetal bronchial tubes of, effects of ciga-Rhesus, development of bladder neoplasms from 2-naphthylamine, 296 squirrel, nitrogen oxide effects on resistance to pneumococcus, 173 CHD in smokers with predisposing fac-CHD in smokers vs. nonsmokers, 21-22, CHD, relation to smoking, 32-35, 37, 39 CHD, retrospective studies, 40, 93-97 in Danish twins, smoking effects on, development of COPD in smokers vs. nonsmokers, 145, 195-205 from bladder neoplasms in U.S. for 1967, 293 from bronchopulmonary disease, 141-145 cerebrovascular disease, smokers vs. non-CHD, paired combinations of high risk CHD, retrospective studies, 40, 93-97 CHD in smokers vs. nonsmokers, 24, 26-29 in Danish twins, smoking effects on, 51 from esophageal neoplasms in U.S. in 1967, 289 from kidney neoplasms in U.S. for 1967, from lung neoplasms for 1939 vs. 1967 in U.S., 239 from lung neoplasms expected in 1970, 237, 239 from lung neoplasms in smelter workers

from peptic ulcer in U.S. in 1967, 423 in former smokers, relation to CHD, 46, 47-48 in Swedish twins, smokers vs. nonsmokers, 51 smokers vs. nonsmokers, 3 U.S. male veterans from CHD, 26, 38 Mortality ratios CHD with high risk characteristics, estimated, 25 from esophageal neoplasms, prospective and retrospective studies, 289-291 from laryngeal neoplasm, 277-279 from lung neoplasms in smokers in Norway and Finland, 246 from lung neoplasms, in males by cigarette smoking duration, 240, 244 from pancreatic neoplasms in smokers and nonsmokers, 298-299 from peptic ulcer in smokers and non-smokers, 424 smokers vs. nonsmokers, from lung neoplasms, 240-243 Mouth neoplasms frequency in smokers and nonsmokers, 238. smoking induced, 12 Mucopolysaccharides function as surfactants in lung tissue, 172 Mussels ciliary function in, effects of cigarette smoke on, 221, 222 Mvocardium effects of hydrogen cyanide in smoke on, 62 oxygen consumption in nicotine stimulated, 59 oxygen requirements for, nicotine effects, 58 2-Naphthylamine development of bladder carcinomas and papillomas in dogs, hamsters and monkeys given, 296 suspected bladder carcinogen in tobacco smoke, 265 National Center for Health Statistics survey of U.S. smoking habits by, 5-6 survey on relationship of smoking and incidence of respiratory disease, 173 National Clearinghouse for Smoking and Health responsibilities, 7 1970 survey of smoking, 6 National Cooperative Pooling Project mortality statistics from coronary disease, 21-22 National Library of Medicine assistance in literature review on smoking. 7 Natural gas respiratory tract carcinoma in workers exposed to, 256 Negroes see Blacks Neonate see also Fetus, pregnancy, prematurity birth weight, effect of maternal smoking on, 389, 397-399

death, comparison of stillbirth and abortions in smoking and nonsmoking mothers, 395, 405-406 death, differences of birth weight and, in smoking and nonsmoking mothers, 404 death, smoking mothers effects on 415 rats, LD₅₀ nicotine determination, 412 Neoplasms see also specific neoplasms, adenocarcinoma, carcinoma, lung neoplasms, etc. adenomatous, induction in mice by cigarette smoke inhalation, 350 bladder, in smokers and nonsmokers, 293-295, 381-384 bladder, methods of retrospective studies of smoking and, 293, 381-384 bladder, relationship of tobacco usage to, 299 bladder, relationship to cigarette smoking, 13, 299 bladder, U.S. mortality in 1967, 293 development in smoking dogs, percentages of, 274 esophageal, frequency in smokers and nonsmokers, 12, 238 esophageal, methods and results of retrospective studies of tobacco use in, 289, 375-378 esophageal, mortality ratios, 289-291 esophageal, mortality rates for U.S. in 1967, 289 esophageal, relationship to smoking, 293 kidney, mortality rates in U.S. for 1967, kidney, relationship to tobacco use, 13, kidney, in smokers and nonsmokers, 238, 294-295 laryngeal, 12, 237-239, 281 laryngeal, relationship of tobacco use and development of, 354-357 laryngeal, relative risk ratios from tobacco use, 277, 358 laryngeal, U.S. mortality in 1967, 277 lip, relationship to smoking, 289 lip, relationship to tobacco use, 361, 362, 365, 367 mammalian, cigarette smoke effect on, oral cavity, relationship of tobacco use, 285, 361-367 oral cavity, relationship to smoking, 289 pancreas, relationship to smoking, 298-299 Netherlands cigarette smoke inhalation effects on mice respiratory tract in, 349 lung neoplasms in, retrospective smoking study of methods for, 323 serum lipid difference, in smokers vs. nonsmokers of, 101 New York City myocardial infarctions in cigar and pipe smokers in, 32, 38-39 New Zealand human experimental data on smoking and pregnancy, 408-409 Nickel compounds suspected carcinogenic agents in cigarette smoke, 265

Nickel workers see Occupations Nicotine atherogenic effects of 120-122 effect on blood lipids, 123-128 effect on blood pressure, 36 effects on cardiac rhythm of heart, 36 effects on cardiovascular system, 56-58, 107-118 effects on catecholamine release from adrenals, 36, 119 effects on heart rate, 36 effects on myocardium oxygen demand, effects on myometrial strips in gravidic women, 408 effects on peripheral vascular system, 72, 75. 133-134 effects on pregnancy, 411-414 induction of necrosis in arterial walls, 63 neurogenic effects of, 57 Nitrogen dioxide pulmonary changes in rodents chronically inhaling, 161, 220 Nitrogen oxide effects on resistance of squirrel monkeys to pneumococcus, 173 4-Nitroquinoline 1-oxide alcoholic solution of, development of papillomas in mice drinking, 292 N-Nitrosamines carcinogenicity in cigarettes smoke, 264-266 esophageal neoplasms induced in animals by, 292 Nitrosopiperidine see Piperidine, nitroso-Nitrosopyrrolidine see Pyrrolidine, nitroso-N'methylnicotinamide urinary excretion of, smoking effects on, Nonsmokers see also Smokers vs. nonsmokers carboxyhemoglobin effects on oxygen uptake, 61 Norway lung neoplasms in, for pipe smokers, 244 lung neoplasm mortality in, relationship to tobacco use, 245-246 tracheobronchial tree changes in smokers and nonsmokers of, 259 Oat cell carcinoma see Carcinoma, oat cell Obesity relationship to CHD mortality, 43 relationship to smoking and CHD, 43-45 relationship with smoking in peripheral arteriosclerosis, 72 Occupations see also Industrial hazards asbestos workers, respiratory tract carcinoma, 256 asbestos workers, lung neoplasm mortality in smoking, 257

bank employees, smoking and COPD,

coal miners, impaired pulmonary func-

tion in smoking, 163

coal miners, respiratory tract carcinoma, coal miners, smoking and COPD, 153, 197, 218-219 coal miners, smoking and ventilatory function, 207 flax mill workers, smoking and COPD. government employees, blood pressure differences in smokers vs. nonsmokers. longshoremen, mortality from smokingrelated cerebrovascular disease, 70 longshoremen, mortality rates from CHD longshoremen, smoking and COPD, 200 longshoremen, smoking and ventilatory function, 208 medical students, serum lipid differences in smokers vs. nonsmokers, 98 medical students, smoking and nicotine effects on blood lipid levels, 124 medical students, smoking and thrombosis relationships, 130 medical students, smoking and ventilatory function, 209-210 nickel workers, lung neoplasms in, 256 physicians, bladder and kidney neo-plasms in smoking, 293, 294 physicians, cessation of smoking effect on COPD, 142 physicians, COPD mortality rates, 149 physicians, decline in cigarette smoking rates, 48 physicians, mortality from smokingrelated cerebrovascular disease, 68 physicians, mortality rates from CHD, physicians, mortality ratios from esophageal neoplasms, 290 physicians, mortality ratios from peptic ulcer in smoking and nonsmoking, 424 physicians, pulmonary function following cessation of smoking, 149 physicians, smoking and ventilatory function, 209-210, 213 plant workers, occupational exposure and smoking relationships to COPD, 153, 218, 219 plant workers, smoking and COPD, 198 plant workers, smoking and ventilatory function, 206-208 post office workers, blood pressure differences in smokers vs. nonsmokers, post office workers, smokers and ventilatory function, 209 post office workers, smoking and COPD, 200, 202 prisoners, serum lipid differences in smokers vs. nonsmokers, 100 prisoners, smoking and nicotine effects on peripheral vascular system, 133 railroad employees, coronary heart disease, morbidity in smoking, 34 railroad employees, mortality and morbidity from CHD, 97 railroad employees, mortality rates from CHD, 28 smelter workers, lung neoplasm mortal-

ity from arsenic exposure, 257 nicotine stimulation, 58, 75 soldiers, smoking and COPD, 197 steel workers, COPD development from transport in body, carbon monoxide effects, 60, 75 uptake in nonsmokers with specific car-boxyhemoglobin levels, 61, 75 dust exposure, 153 students, carbon monoxide effects on blood lipids, 129 students, infectious respiratory disease in Palate hamster, C-14 labeled smoke particulates smokers vs. nonsmokers, 228-229 deposition in, 281-282 students, mortality from smoking-related cerebrovascular disease, 68 students, mortality rates from CHD, 28 Pancreatic neoplasms relationship to smoking, 13, 238 relationship of smoking to mortality from, 298-299 students, smoking and COPD, 201 students, smoking and nicotine effects on blood lipid level, 125 Papain students, smoking and thrombosis relapulmonary effects on rats exposed to cigarette smoke with, 163 tionships, 130 students, smoking and ventilatory func-**Papillomas** tion, 211 development in mice drinking alcoholic benzopyrene, 292 telephone company employees smoking and COPD, 200 textile workers, occupational exposure formation following skin painting with smoke tars, 337-339, 341 and smoking relationship to COPD, 218-219 induction in hamsters exposed to benzo(a)pyrene, 346-347 transportation employees, smoking and COPD, 198, 202 Pentolinium blockage of nicotine cardiac stimulation transportation workers, air pollution rebv. 57 Peoples Gas Light and Coke Co. study of CHD, serum cholesterol and smoking relationships, 43 lationship to COPD, 216 transportation workers, smok ventilatory function, 207, 212 smoking and utility company employees, CHD morbidity in smoking, 30 uranium miners, lung neoplasms in Peptic ulcer antacid efficacy and healing of, effects of cigarette smoking on, 423 smokers and nonsmokers, 256 development in smokers, 13 mortality from, in U.S. in 1967, 423 mortality ratios from, in smokers and veterans, bladder and kidney neoplasms in smoking, 294-295 veterans, COPD mortality rates, 143 nonsmokers, 424 veterans, CHD morbidity in smoking, 32 retrospective and cross section study veterans, effects of smoking on twin, 50 methods for smoking relationship to, veterans, lung neoplasm mortality in smoker and nonsmoker, 241-243 425-427 Peroxides suspected carcinogenic agent in cigarette veterans, mortality rates from CHD, 26, 38 smoke, 265 veterans, mortality from smoking-related Personality characteristics cerebrovascular disease, 69 relationship to CHD and smoking, 48-49, veterans, mortality ratios from esopha-105-106 geal neoplasms, 290 Pesticides veterans, mortality ratios from peptic content in cigarette smoke, 265, 266 Phagocytosis ulcer in smokers vs. nonsmokers, 424 pulmonary alveolar, in smokers vs. non-Oleic acid smokers, 165 Pharyngeal neoplasms suspected carcinogenic agent in cigarette smoke, 266 frequency in smokers vs. nonsmokers, 238 Olive oil penetrability of benzo(a) pyrene in mice esophageal epithelium, 292 relationship to tobacco use, 362-364, Oral cavity neoplasms 366 estimated incidence in U.S. for 1970, Phenol suspected carcinogenic agent of cigarette mortality from in 1967, 285 smoke, 266 relationship of tobacco use, 285, 289, Phospholipids function as surfactants in lung tissue, 361-367 172 Organs smokers vs. nonsmokers, 99-100, 102 cultures of, cigarette smoke effects on cell growth and reproduction, 267, 343-345 Physical activity relationship to CHD and smoking, 41, Oropharynx neoplasms 43,44 frequency in smokers and nonsmokers, relationship to myocardial infarction, smokers vs. nonsmokers, 44 **Physicians** Oxygen see also Hypoxemia see Occupations my ocardial consumption of, following Piperidine, nitroso-

Polonium-210 suspected carcinogenic properties in cigarette smoke from, 265 suspected carcinogenic agent in cigarette Pipe smokers smoke, 265-267, 335-336 Post office workers atypical nuclei in male esophageal epithelium, 379 see Occupations bladder neoplasms in, 293-294 Postoperative pulmonary complications cell rows and atypical cells in vocal cords see Respiratory system of, 280, 359-360 COPD morbidity in, 146, 197-198, Potassium-40 present in tobacco leaf, 266 Pregnancy 201-205 development of chronic bronchopulmosee also Abortion (spontaneous), planary disease, 10 centa, stillbirth, neonate human, methods used in smoking study development of esophageal neoplasms, of, 391-396 13, 293 development of lung cancer, 11 maternal smoking during, effect on fetal growth and weight, 389, 397-399 development of oral neoplasms, 12 esophageal neoplasm mortality ratios, maternal smoking during, effects on fetal growth, 13, 415 kidney neoplasms in, 294-295 nicotine effects on myometrial strips in, lack of risk in CVD, 67 408 laryngeal neoplasms induction, 12, 354-357 unsuccessful, smoking effects on, 13 Prematurity lung neoplasm incidence in Norway, 244 maternal smoking and, 390, 400-403 lung neoplasm incidence in rural Switzer-Prisoners land, 244 see Occupations lung neoplasm mortality in, 324-327 Proteins mortality rates from COPD, 142-143, see Lipoproteins 145 Protozoae ciliary function in, effect of cigarette smoke on, 165, 224 mortality ratios from pancreatic neoplasms, 298 mortality ratios from peptic ulcer, 424 Public Health Service myocardial infarction in, 32, 38-39 review of medical literature on smoking peptic ulcer in, 427 hazards, 7 relationship to infectious respiratory disease, 227 1967 study of, starting point for new studies, 4 relationship to laryngeal neoplasm devel-opment, 281 Public laws see Laws relationship to lip neoplasms, 289 Puerto Rico relationship to oral cavity neoplasms, 361-364, 367 risk of CHD, 8 esophageal neoplasms in, retrospective studies of tobacco use with, 378 relationship of tobacco use and neo-plasms of oral cavity in, 367 risks on lung neoplasm development, 276 Pulmonary system Placenta see Respiratory system ability to hydroxylate benzo(a)pyrene in Pyrrolidine, nitroso-suspected carcinogenic properties in cigasmoking mothers, 407 **Platelets** rette smoke from, 265 adhesiveness of increased, from cigarette smoking, 9 aggregation of, cigarette smoking effects Rabbits atherogenic effects of carbon monoxide on, 36 blood, effect of smoking, 66, 75 and hypoxia, 64 atherogenic effects of nicotine, 120-122 Poland blood lipids in, smoking and nicotine bladder neoplasms in, methods and reeffects on 127 sults in retrospective studies of smoking and, 382, 383 CHD mortality and morbidity in, 96 cardiovascular function in, smoking and nicotine effects, 108, 109 ciliary function in, cigarette smoke effect on, 221-222 esophageal neoplasms in, retrospective studies of tobacco use with, 378 cholesterol fed, carbon monoxide effects laryngeal neoplasms in, relationship to tobacco use, 357
relationship of tobacco use and neoplasms of oral cavity in, 364 on, 65-66 offspring of, nicotine and smoke effects on birth weight, 407 serum lipid differences in smokers vs. offspring, smoking effects on stillbirth nonsmokers in, 100, 102 and mortality, 41 pregnant, tritium-labeled nicotine effects smoking and nicotine effects on human blood levels in, 124 pulmonary changes in cigarette smoking, smoking relationships to thrombosis in, **Pollution** pulmonary clearance in, cigarette smoke see Air pollution effect on, 164, 170, 171

skin painting, smoke condensate effects on, 267, 338 cigarette smoke, 271 Railroad employees see Occupations Rats atherogenic effects of nicotine in, 120, 121 blood lipids in, nicotine and smoke effects, 128 ciliary function in, cigarette smoke on, Respiratory tract diseases 221,222 LD₅₀ nicotine determination in female, monia, tuberculosis lung neoplasms, from intrabronchial implanting of chromium compounds, 258 226-229 lung neoplasms, from nickel carbonyl and dust inhalation, 256 10, 176 lungs, cigarette smoke effects on surfactant activity, 172, 225 offspring, nicotine and smoke effects on birth weight, 407 smokers, 175 pregnant, aromatic compound stimula-Rhodesia tion of placental BP-hydroxylase activity, 414 pregnant, fetal wastage and neonate Rubidium-84 death in nicotine and smoking, 411 pulmonary carcinoma induction followflow, 59 ing asbestos dust inhalation, 257 Rural populations, pulmonary changes from chronic nitrogen dioxide inhalation, 161, 220 increased, 276 respiratory tract of, cigarette smoke inhalation effects, 268, 349, 353 Rural residences skin painting, smoke condensates effects, 267, 340 land, 244 trachea of, cigarette smoke effects, 343 tracheal ligation of, cigarette smoke and papain effects on, 163 Russia tracheobronchial tree of, cigarette smoke effects on, 268, 346-349 Reading ability in children of smoking mothers, 407 chial tree in, 348 Reservine nicotine cardiac stimulation blockage by, Saccharides see Mucopolysaccharides Saliva Respiratory system see also Bronchopulmonary disease, oral cavity, 288 larynx, lungs, trachea acute effect of cigarette smoke on Sarcoma human pulmonary function, 163, 166-169 animal, cigarette smoke instillation or implantation effects on, 268, 346-348 jection, 346-347 animal, effect of cigarette smoke inhala-Scotland tion on, 268-269, 349-353 see United Kingdom effect of cigarette and cigar smoke on Sex bronchial reactivity, 164 effect of cigarette smoke on human ciliary function, 165, 221-224 emphysema, 151 effect of cigarette smoke on human pulmonary clearance, 164, 170 dence development, 277 glossary of terms used in testing, 215 histological changes in smokers, 154-157 improvements in function following smoking cessation, 148, 149 pathological changes in cigarette smokers, 175 postoperative complication in, of smokers vs. nonsmokers, 174-176, 230 pulmonary alveolar phagocytosis in ratios of, in lung neoplasm mortality in smokers vs. nonsmokers, 165 Norway and Finland, 245-246

pulmonary infarction in dogs inhaling surface tension of, effect of cigarette smoke on, 172, 225 surfactant activity of, in smokers vs. nonsmokers, 172, 225 surfactants in, definition, 172 tests of function of, in smokers, 146-147, 206-214 see also Asthma, bronchitis, bronchopulmonary disease, emphysema, pneuinfectious, smoking effects on, 172. infections, prevalency among smokers, pathological and cytological changes in, of smokers vs. nonsmokers, 258-263 ventilatory function in, smokers vs. nonretrospective smoking study of methods for lung neoplasms in, 328 tracing capillary flow in coronary blood lung neoplasms in, suspected etiology of lung neoplasm incidence in, in Switzerrelationships of lung neoplasm to smoking, air pollution, and, 252-255 atherogenic effects of nicotine on rabbits in, 120 atherosclerosis autopsy studies in, 54 cigarette tar effects on rat tracheobroninterference in action of carcinogens on formation following animal skin painting with smoke condensates, 338, 340 induction in rats by cigarette smoke inages of cigarette smokers by, 6 effect of, in alpha-antitrypsin deficiency effect of, on laryngeal neoplasm incieffect of, in mortality in cigarette smokers, 276 effect of, in lung neoplasms and tobacco use, 244, 329-333 lung cancer mortality by, 252 lung neoplasm development by, 11 mortality rates of cigarette smokers by,

pregnant, nicotine injection and smoke physical activity, 44 pathological and cytological changes in respiratory tract of, 258-263 inhalation effects on, 414 Smelter workers see Occupations peptic ulcer in, correlated amounts of Smokers (former) tobacco use, 427-428 see also Cessation of smoking postoperative hypoxemia in, 174, 230 atypical nuclei in male esophageal epipostural hypoxemia mechanism in thelium in, 379-380 asymptomatic, 147 CHD mortality probability in, 46 incidence of CHD and mortality in, postoperative pulmonary complications in, 174-175, 230 46-48 pulmonary alveolar phagocytosis in, 165 relation between CHD and serum choleslung neoplasm mortality ratios in, 241-242 terol level, 43 relationship to infectious respiratory disease, 172, 226-229 lung neoplasms in, lowered rates, 11 mortality rates from COPD, 175 serum lipids in, 41, 98-102 mortality rates from lung neoplasms, 276 surfactant activity in lungs of, 172, 225 Smokers vs. nonsmokers type of lung neoplasms in male and fesee also Nonsmokers male, 250 bladder neoplasms in, 293-295, 381-384 Snuff cell rows and atypical cells in vocal cord of, 280, 359-360 dippers of, relationship to neoplasms of oral cavity, 287, 361, 364-365 CHD mortality in, 21-22 Social adjustments comparison of abortions, stillbirth and in children of smoking mothers, 407 neonatal death in, 390. 405-406 Socioeconomic relationships development of COPD in, 141, 145, in COPD, 152-153, 216-217 195-205 Soldiers differences in emphysema types in, 154, see Occupations South Africa effect of cigarette smoke on post-operaesophageal neoplasms in, retrospective studies of tobacco use, 378 tive pulmonary complications, 17: effect of sex on mortality from CHD, occupational exposure and smoking rela-28-31 tionship to COPD in, 219 esophageal epithelial cells with atypical nuclei in, 292 retrospective study of methods for lung neoplasms in, 328 esophageal neoplasm mortality ratios in, serum lipid differences in smokers vs. 290-291 nonsmokers in, 99 excretion of tryptophan metabolites in, Spontaneous abortions 297 see Abortions, spontaneous frequency of esophageal neoplasms in, Squamous cell carcinoma 238 see Carcinoma, epidermoid frequency of kidney neoplasms in, 238 Steel workers frequency of mouth and pharyngeal neo-plasms in, 238 see Occupations Stearic acid frequency of urinary bladder neoplasms suspected carcinogenic agent of cigarette in, 238 smoke, 266 group characteristics in lung neoplasms and smoking in, 240, 244, 329-333 Stillbirths abortions and neonatal death and, in smoking and nonsmoking mothers, 390, 405 406 laryngeal neoplasms in, relationship to tobacco use, 354-357 lung fibrosis development in, 161 effects of maternal smoking, 415 lung neoplasm mortality ratios in, 240-243 see Occupations lung neoplasm mortality in uranium miners, 256 Sugars see Glucose, mucopolysaccharides morbidity ratios from CHD, 24 Surface tension mortality from cerebrovascular disease, see Respiratory system Surfactants mortality from CHD, 24, 26-29 see Respiratory system mortality from CHD in Swedish twins, Sweden acute effects of cigarette smoke on mortality from laryngeal neoplasms in, human pulmonary function, 168 237-238 blood pressure differences in smokers vs. mortality rates, 3 nonsmokers in, 104 mortality ratios of COPD in, 142-144 CHD mortality and morbidity in, 97 COPD morbidity in smokers in, 203, 205 mortality ratio from laryngeal neoplasms, 278-279 effect of cigarette smoke on animals cilimortality ratios from pancreatic neoary function in, 221-224 plasms in, 298 esophageal neoplasms in, retrospective

myocardial infarction relationships to

Sheep

studies of tobacco use with, 378	chewing of, relationship to lip and oral
genetic studies of twins in, smoking ef-	cavity neoplasms, 361-363, 365-366
fects on, 50, 99	leaves, presence of potassium-40 in, 266
laryngeal neoplasms in relationship to	l obacco ambiyopia
tobacco use, 356	see Amblyopia
relationship of tobacco use and lip neo-	Tobacco tars
plasms in, 361	see Tars, tobacco
relationship of tobacco use and neo-	Tongue hamster, C-14 labeled particulate depo-
plasms of oral cavity, 364 serum lipid differences in smokers vs.	sition in, 281-282
nonsmokers of, 99	Toxemia
smoking and nicotine effects on human	preeclamptic, incidence in smoking and
cardiovascular system, 115	nonsmoking mothers, 404, 407
smoking and nicotine effects on human	Trachea
peripheral vascular system, 133	hamster, C-14 labeled particulate depo-
tracheobronchial tree changes in smokers	sition in, 281-282
and nonsmokers in, 263	Transportation employees
Switzerland	see Occupations
CHD morbidity and mortality in,	Triglycerides CHD incidence relationship to, 65
smokers vs. nonsmokers, 95	smokers vs. nonsmokers, 99-100, 102
cigarette smoke effects on mice lung and kidney tissue in, 344	Trypsin
cigarette smoke inhalation effects on	see Anti-trypsin, alpha ₁
mice respiratory tract, 351	Tryptophan metabolism
lung neoplasm incidence in cigar and	alterations by smoking, 297
pipe smokers of rural, 244	alteration in urinary tract neoplasms by
retrospective smoking study of methods	smoking, 13
for lung neoplasms in, 325	carcinogenicity in mice bladders, 296
serum lipid differences in smokers vs.	relation of excretion in smokers and
nonsmokers of, 100	nonsmokers, 297 Tuberculosis
Tachycardia	relationship of smokers vs. nonsmokers
development in dogs induced by nico-	to, 172, 226-228
tine, 57	Tumorigenic agents
TAO	see Carcinogens
see Thromboangiitis obliterans	Twins
Tars, tobacco	angina pectoris development in, smoking
carcinogenicity on animal skin, 238	effects on, 50-51
carcinogenic properties from cigarette	genetic studies of smoking effects on, 49-52
smoke, 11, 264, 265 content in cigarettes, relationship to lung	smoking effects on mortality and mor-
neoplasm development, 275, 276	bidity in, 51
sarcoma induction in rats following in-	• •
stillation, 346	Ulcers
skin painting with, carcinoma induction	see Peptic ulcers
from, 337-342	United Kingdom
Telephone company employees	bladder neoplasms in, methods in retro-
see Occupations	spective studies of smoking and, 382-384
maternal smoking implications in, 407	blood pressure differences in smokers vs.
in mice embryos, nicotine effects on,	nonsmokers in, 103, 104
411	British Perinatal Mortality Survey of,
Tetraethylammonium chloride	390, 395, 404, 415
blockage of nicotine cardiac stimulation	cigarette smoke effects on human fetal
by, 57	lung and mice trachea, 344
Textile workers	cigarette smoke effects on human pul-
see Occupations	monary function, 168, 169
Thromboangiitis obliterans	cigarette smoke effects on mice respira- tory tract, 352
definition, 73 remission of, cessation of smoking ef-	cigarette smoke implantation effects on
fects, 74	rat tracheobronchial tree in, 346-347
Thrombosis	comparison of abortions, stillbirths and
smoking effects on, 66, 130-132	neonatal deaths in smoking and non-
Tissues	smoking mothers, 406
cultures of, cigarette smoke effects on	COPD morbidity in smokers in, 195-197.
cell growth and reproduction, 267,	203, 204
343-345	effect of cigarette smoke on animal cili-
hypoxia of, carbon monoxide effects on,	ary function in, 221
61	niman eynerimentai nata on siiinkiib
Tohacco	human experimental data on smoking
Tobacco see also all forms, e.g. Cigarettes, etc.	and pregnancy, 408 kidney and bladder neoplasms in

smokers in, 294

lung cancer mortality in males in England and Wales, 240

maternal smoking and infant weight in, 397, 399

methods used in smoking study and human pregnancy, 391, 394-395 mortality from cerebrovascular disease

related to smoking in, 68 mortality rates from COPD in, lack of

increase, 140 mortality ratios from esophageal neo-

plasms in, 290

mortality ratios from laryngeal neoplasms in, 278

mortality ratios from peptic ulcer in smokers and nonsmokers in, 424

occupational exposure and smoking relationships to COPD in 218-219

peptic ulcer in, methods and results of retrospective and cross section studies of smoking and, 425-428

physicians in, decline in cigarette smoking rates, 48

physicians in, mortality from lung neoplasms in smokers and nonsmokers, 241

pulmonary function in, cigarette smoke effects on, 168

relationships of lung neoplasms to smoking, air pollution, and residence in, 253-254

relationship of smoking tuberculosis in,

retrospective smoking study of methods

for lung neoplasms in, 324, 326 serum lipid differences in smokers vs. nonsmokers in, 101, 102

smoking and nicotine effects on animal cardiovascular function in, 107

smoking and nicotine effects on human blood lipids in, 126

smoking and nicotine effects on human cardiovascular system in, 115

smoking relationships to thrombosis in,

United States

acute effect of cigarette smoke on human pulmonary function in, 166-167, 169

atherosclerosis autopsy studies in, 53-

bladder neoplasms in, methods and results in retrospective studies of smoking and, 381-384

blood pressure differences in smokers vs. nonsmokers in, 103-104

CHD mortality and morbidity smokers vs. nonsmokers in, 30-35, 37, 93-94

comparison of abortions, stillbirth and neonatal death in smoking and nonsmoking mothers, 405-406

cigarette smoke effects on animal tissues in, 343-345

cigarette smoke effects pulmonary surfactants and surface tension, 172, 225 cigarette smoke implantation effects on animals tracheobronchial tree, 346-348 cigarette smoke inhalation effects on animal respiratory tracts, 349-350, 352,

COPD morbidity in smokers in, 195, 196, 198-200, 201-202, 205

effects of cigarette smoke on animal ciliary function in, 221-224

esophageal neoplasms in, retrospective studies of tobacco use, 378

esophageal neoplasm mortality in, in 1967, 289

human experimental data on smoking and pregnancy in, 408-410

human pulmonary function following cessation of smoking in, 149

kidney and bladder neoplasms in smokers in, 293-295

laryngeal neoplasm incidence in 1967,

laryngeal neoplasm in, relationships to tobacco use, 278-279, 354-355

lung neoplasm mortality in smokers and nonsmokers in, 240-243

maternal smoking and infant weight, 397-399

methods used in smoking study and human pregnancy, 391-395

mortality from aortic aneurysm related to smoking in, 71

mortality from cerebrovascular disease related to smoking, 68-70

mortality from lung neoplasms expected in 1970, 237, 239

mortality rates for bladder neoplasms in 1967, 293

mortality rates for COPD, increase of 139-140

mortality rates for kidney neoplasms in 1967, 296

mortality rates for lung neoplasms in 1939 vs. 1967, 239

mortality ratios for COPD, 142-145 mortality ratios for esophageal neo-plasms in, 290-294

mortality ratios for laryngeal neoplasms, 278-279

mortality ratios for pancreatic neoplasms in smokers and nonsmokers in, 298 mortality ratios for peptic ulcer in

smokers and nonsmokers in, 424 occupational exposure and smoking relationships to COPD in, 218-219

oral neoplasm incidence in, estimated for 1970, 284

peptic ulcer mortality in 1967 in, 423 peptic ulcer in, methods and results for retrospective and cross section studies

of smoking and, 425, 426-428 polonium-210 levels in lungs of smokers in, 335-336

populations of, COPD development in,

relationship of human pulmonary histology and smoking in, 155-157

relationship of tobacco use and lip neo-plasms, 361-365, 367

relationship of tobacco use and neo-

plasms of oral cavity, 361-365, 367 relationship of lung neoplasm to smoking, air pollution, and residence in, 253-254

relationship of smoking to infectious res-piratory disease in, 227-229 retrospective smoking study methods for lung neoplasms in, 323-328 serum lipid differences in smokers vs. nonsmokers in, 98, 100, 101 smoking relationship to thrombosis in, 130, 131 smoking and nicotine effects on animal cardiovascular function in, 107-112 smoking and nicotine effects on human blood lipids, 123-126 smoking or nicotine effects on human catecholamine levels, 119 smoking and nicotine effects on human cardiovascular system, 113-114, 116, 117-119 smoking and nicotine effects on human peripheral vascular system, 133-134 surveys of cigarette smoking in, 6 tracheobronchial tree changes in smokers and nonsmokers in, 259-263 Uranium miners see Occupations Urban environment contribution to lung cancer mortality, relationship of lung neoplasms, smoking, air pollution to, 252-255 Urban populations lung neoplasms in, suspected etiology of increased, 276 Urinary bladder see Bladder

Uterus cigarette smoking effects on gravidic, 408 Utility Company employees see Occupations Vascular system see also Blood circulation, cardiovascular system, cerebrovascular system, thromboangiitis obliterans peripheral, smoking and nicotine effect on, 9, 72-73, 75, 133-134 Venezuela maternal smoking and infant weight in, methods used in smoking study and human pregnancy, 445 Ventricular fibrillation death from, nicotine effects on, 36 Ventilatory function tests see Respiratory system Veterans see Occupations Virus Xenon

influenza, cigarette smoke effects on resistance of mice with, 173 influenza, nitrogen oxide effects on squirrel monkey resistance to, 173 Vitamin deficiency relationship to tobacco ambly opia

radioactive, regional pulmonary function using, 147